| 1 Number 13 | | Search Text (polarizat adj facat adj flens or diffusor or diffusive or diffusion) | DB USPAT; US-PGPOB; EPO; JPO; DERWENT; | Time stamp 2003/05/16 14:56 |
|----------------|------|---|---|--------------------------------|
| 14 | 0 | (polarizer adj fac\$4 adj (lens or diffusor or diffusive or diffusion)) | IBM TDB USPÄT; US-PGPUB; EFO; JPO; DERWENT, | 2003/05/19 14: ~ |
| 15 | 2589 | (retarder or compensator, same -diffusing or diffusive or diffusion or lens) same (retarder or compensator) | IEM_TOB UMPAT; UMPAGPUB; EEO; JPO; DEPWENT, | 2003/15/1- 14:12 |
| 16 | 1042 | (polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion) | IEM_TOB USPAT; US-PGPUB; EFG; JPO; DERWENT; | 2003/05/19 :4:15 |
| 17 | 615 | 349/96 and transmission | IFM_TOB USPAT; US-PGPUB. EEO, JPO; DERWENT; | 2003/05/19 14:15 |
| 18 | 73 | 349/96 and (guest adj host) | IEM_TOB USPAT; US-PGPUB, EFO; JPO, DERWENT; | 2003/05/19 14:16 |
| 19 | 34 | ((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)) and (349/96 and transmission) | IBM TOB OSPAT; OS-POPUE. EFO; JPO. DEFMENT; | 2003/05/18 14:16 |
| 25 | 7 | (349/96 and (guest adj host)) and (((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)) and [349/96 and transmission)) | IBM TDB USPAT; US-FOPUE, EPO; JPC, DEEWENT; IBM_TDB | 2003/08/18 14:43 |
| 2: | 39 | 349/96 and (absorption adj axes) | USPAT; US-PGPUE; EPO; JPC; DERWENT; IBM TDB | 2003/05/18 14:44 |
| 22 | 0 | 349/96 and ((absorption adj axes) adj aligned) | USPAT; USPAT; USPAGEUB; EPD: JPO; DERMENT; IBM TOB | 2003/05/18 14 45 |
| 23 | 3 | 349/96 and ((absorption adj axes) same aligned) | US-AGPUB; EPO: JPO; DERWENT; 18% TOB | 2003/08/19 14:40 |
| 24 | 0 | polarider adj (absorption ad) axist same substantially adj aligned, same polarider | TBRITOB TERRIT; TO-FORUB; EFO, JPO; LEWWENT; IBM TOB | 2303/08/18 14:53 |
| 25 | e | polarizer ad: (absorption adj axis) same (aligned) same polarizer | USPAT; US-PGFUB; EFO, UPO; CERWENT; IBM_TDB | 2002876-571 8 -158-26 |

| ĵ. ĉ . | - | polarizer adj (above or (on adj top) or over adj (lens or diffusor or diffusive or diffusing | UDPAT; US-EGPUB; RFO; JPO; LERWENI. | 2013/18/18 15 15 |
|---------------|--------|--|--|-------------------|
| 27 | ? | polariner adj (absorption adj axis) same parallel same polariner | IBM TOB TOPAT; US-PGPUB; EPG: JPO; DERWENT; | Zaraminin Mulin |
| 28 | 1042 | polarizer same (above or (on adj top) or over) same (lens or diffusor or diffusive or diffusing) | IBM_TDB USPAT; US-PGPUB; EPO: JPG; DERWENT; IBM_TDB | 2603/05/1% 15 16 |
| 29 | 615 | 349/96 and transmission | USPAT: USPAT: USPAGPUB: EFO: JPO: DERMENT, IBM TOE | 2003/05/18 15 17 |
| 30 | 40 | (polarizer same (above or (on adj top) or over) same (lens or diffusor or diffusive or diffusing) and (349/96 and transmission) | USPĀT; USHAGAUB; EPO; JPO; DERWENT; IBU TOB | 2003/05/14 15 27 |
| 31 | Ć, | <pre>(lens or diffusive or diffusion or diffusor) adj between adj (retarders or compensators)</pre> | USPAT: US-EGPUE: EPO: JPO: DERWENT; IBM TDB | 2000700714 [5:26 |
| 32 | 79 | (lens or diffusive or diffusion or diffusor) same between same (retarders or compensator.) | USPAT; US-PGPUN; EPO, JPO; DELWENT; IBM TOB | 2000/05/18 15:08 |
| 13 | 0 | polarizer adj (retarder or compensator) adj lens of diffusor or diffusing or diffusive) | USPAT. US-PGPUE, EPG: JPC: DEEWENT; IBM TOB | 2003/05/18 15:30 |
| 04 | Ç | (slow adj a::is) adj (retarder or compensator adj "45" adj degrees) adj polarizer | USPAT; US-PGPUB, EPG, UPO, DEFWENT; IBM TDB | 2003/05/16 15:31 |
| 35 | 9 | (slow adj axis) near10 (retarder or compensator near10 ("45" adj degrees) near10 pola:izer | USPAT, US-1GPUB; EPO, JPO; DEEMEUT; IBM TOB | 2003/05/18 15:37 |
| 26 | 2 | (slow adf amis) near10 (retarder or compensator near10 ("90" adf degrees) near10 (retarder or compensator) | USPAT, US-PGPUH, EPG, UPO, DEFWENT; IBM TDB | 2003/JEX19 15:KA |
| 37 | 71 | polarizer same retarder same (diffusing or diffusor or diffusive or scattering) same retarder same polarizer | | 2003/05/19 15:43 |
| 38 | 556995 | retarder adj below idiffusor or diffusive or diffusing or lens. | COPAT, COMPOSEUS; ESC; USC; CERWENU; IBM TOR | 2003/05/18 15:40 |
| 57 | 233 | polative: same above or over same retarder | COBAT, CS-FORCE; EFO; SEO; LERMENT; IRM_TUR | 20 9 E+1+ 15± 4 |

| 40 | 10€ | retarder same (above or over) same (diffusor or diffusing or diffusive or lens) | USPAT; US-PGPUB; EPO; UPO; DERWENT; IBM TDB | 2003/06/1- 15:60 |
|--------------|-----|---|--|--------------------|
| 41 | 106 | retarder same (above or over, same 'diffusor or diffusing or diffusive or lens) same (above or over) same retarder | USPAT. US-PG-UB; EPG; UPG; LEGGEOUT; IBM T B | 2103775715 [5:5] |
| 42. | 43 | retarder same (above or over) same (diffusor or diffusing or diffusive or lens) same (above or over) same retarder same (above or over) same polarizer | US-PGPUB; EPO: JPO; DERWENT; IBM TOB | 2163/08/18 11 F |
| 43 | 4.8 | (polarizer same (above or over) same retarder) and (retarder same (above or over) same (diffusor or diffusing or diffusive or lens); and (retarder same (above or over) same (diffusor or diffusing or diffusive or lens) same (above or over) same retarder; and (retarder same (above or over) same (diffusor or diffusing or diffusive or lens) same (above or over) same retarder same (above or over) same retarder same (above or over) same polarizer) | USPÄT; US-®GPUB; EPO; UPO; DEMYENT; IBN TOB | 2003/05/14 15 14 |
| 4.4 | 0 | polarizer adj (above or over) adj retarder | USPAT, USPECUB; EFO, (PO; DEFUENT; IBM TOB | 2003/05/18 15 58 |
| 45 | 35 | polarizer near10 (above or over) near10 retarder | USPAT; USPERPUB; EFG: VFO; LEEDENT; IBM TOB | 2003/95/18 15:55 |
| 46 | 7 | retarder near10 (above or over) near10 (diffusor or diffusing or diffusive or lens) | USPAT, US-PGPUB; EPG: (PO: DEEWENT; IBM TDB | 2003/05/19 16 04 |
| 47 | 0 | polarizer near10 (above or over) near10 retarder near10 (above or over) near10 (lens or diffusor or diffusive or diffusing) near10 (above or over) near10 retarder near10 (above or over) near10 polarizer | USFAT; US-PGPUB; EPG; JPG; DEEMENT; UBU TDB | 2003/05/19 16:06 |
| 48 | 0 | (retarder or compensator) adj between adj (polarizer and diffus) | USPAC; US-PGPUB; EPO; JPO; DEALENT; IBM TDB | 2003/05/18 16: *** |
| . Ģ | Û | <pre>(retarder or compensator) adj between adj (polarizer and diffusive or diffusing or diffusor)</pre> | USPAC; US-PGPUB, EDG, JEG, DEPVENT; IBM TDB | 26697 5719 16178 |
| 56 | 4 | (retarder or compensator) near10 between near10 polarizer and diffusive or diffusing or diffusor) | US-PGPUB, EPO; UPO, CERWENT; IBM TOB | 16037/5718 16:14 |
| \$/ <u>3</u> | C | diffus\$5 adj retarder adj polarizor | COPÂT; CC-PGIUB; EPC; UPC; CEPWENT; IBM_TCB | 2013/15/16 19:16 |

| 5.T | | (diffusing or diffusive or diffusor, ad) | TSLAT: | 20 8970071# 1881 |
|-------------|-----------|--|---|-------------------|
| | . u u M _ | between fretarders or compensators or (wave ad) plates): | STA.; TS-PGPUB. EFO; JPO. DERMENT; | |
| | | | IBM TUB | |
| 53 | 0 | <pre>(dirfusing or diffusive or diffusor) adj between adj(retarders or compensators or (wave adj plates))</pre> | USPAT; US-PGPUB, EPO; JPO, DERWENT; IBM TOB | 2003/05/44 16:21 |
| 54 | 0 | <pre>(dirfusing or diffusive or diffusor) near10 between near10 (retarders or compensators or (wave adj plates))</pre> | USPĀT: USPGPUB: EPG: JPG: DERWENT. | 2003/05/16 16 22 |
| <u>e</u> e, | 6 | <pre>(diffusing or diffusive or diffusor) same betweer same (retarders or compensators or (wave adj plates))</pre> | IBM TOB USPAT: US-COPUB. EPO: CPO: DERVEUT; IBM TOB | 2003/05/1* 16-78 |
| 56 | 28 | <pre>(diffusing or diffusive or diffusor) same (retarders or compensators or (wave adj plates))</pre> | USPAT: USPAT: USP GPUB: EPO: UPO: DEEWENT; IBM TOB | 2003/05/18 14 64 |
| 57 | O | polarizer ad) retarder ad; (diffusor or diffusive or diffusing) | USPAT, USPPGPUB; EPO, JPO; DELJENT; IBU TDB | 2003/05/18 18 54 |
| 58 | 19 | polarizer near10 retarder near10(diffusor or diffusive or diffusing) | USPAT; US-PGPUE; EFO; JPO; DFEWENT; | 2003/05/18 17 04 |
| 59 | 2 | €400432.did. | IBM TOB USPAT. US-POPUE: EPO: JPC: DE:WENT; IBM TOB | 2003/05/19 17 05 |
| 60 | 0 | (liquid adj crystal adj display adj panel) adj outputs adj (polarized adj light) | USHAT; US-PGPUE, EPG, JPO; DEHMENT; IBM TUB | 2000/05/18 17 4 |
| 61 | Ű | (liquid adj crystal adj display adj panel) ac; transmits adj (polarized adj light) | USEAT, US-PGPUB; EFK. CHO, DEFUENT; IBT TUB | 2005/05/18 17 11 |
| 62 | *. *. | (liquid adj crystal adj display adj panel) near10 transmits near10 (polarized adj light) | DOTAT; US-PGPUB, EPG, JPO, DEFWENT; IBN TDB | 2007/00/14 17:01 |
| 63 | 1 | (liquid adj crystal adj display adj panel) near10 outputs near10 (polarized ad) light) | USFAT, US-PGPUB; EPC: UPC, DEFWENT; IBM TOB | 2003/05/19 17:13 |
| e 4 | 187 | (liquid adj crystal) near)((transmits or outputs) near() (polarized ad) light | TREAT, UC-POPUB, ERG. JEG, LPEUENT; LBO JEB | 2.037/6/18/10:15 |
| 6 5 | ï | gliquid adj prystal: adj transmits or outputs add (polarined add light | TOPATY TOPATY EFF, TPO; THE WENT; THE_TIB | A 1888 - A 1888 - |

| 66 | 6 349/96 and (transmission adj pola | US-RGRUB; EPO. TPO; DER (ENT; |
|-----------------|--|---|
| ć" | c polarizer adj (absorption adj axi: transmission | IBM TUB s: same |
| ტ წ | <pre>0 display adj (polarized adj light) (transmit or output) adj polarize</pre> | add USERT. 2013/35/15 USER 1 USERGENB. EFO: 190. DERWENT: |
| _{ဗိ} ရ | <pre>19 display near10 :polarized adf lig! near10 (transmit or output) near10 polarizer</pre> | IBM TOB ht) USPAT, 2003/05/15 17 45 0 USPAGEDB; EPO, JPO; DEE MENT; IBM TOB |
| 70 | <pre>: (guest adj host) near10 front nea: backlight</pre> | r10 USPAT. 2003/05/18 17 4/ US-PG2UB. EPO: JPO. DEFMENT. IBM TOB |
| 71 | <pre>1 (guest adj host) near10 (above or front) near10 (backlight or (back light))</pre> | over or USPAT; 2003/05/18 10.47 |
| 72 | <pre>9 (guest adj host) same (above or or front) same (backlight or (back ad light))</pre> | ver or - 03FAT. 2013/15/19 17 1 |
| 73 | 4 transmission adj (guest adj host) | |
| 7.4 | 615 349/96 and transmission | USPAT, 2003/05/16 17 57 93-PGPUB. EPO. JPO. DESSENT; 187 TOB |
| 75 | 73 349/96 and (guest adj host) | USEAT, 2003/05/18 17 17 17 USEAT, USEAT, 2003/05/18 17 17 17 USEATOR, DESTRUCTION TO BE TOB |
| "6 | 54 (349/96 and transmission) and (349 (guest adj host)) | |
| 77 | <pre>0 display near() (transmit or output emit) near() (polarized ad) light all near() polarizer</pre> | t or - USP.M 2003/ 5/18 18 18 1 |
| 7.8 | 23 display near10 stransmit or cutput emit) near10 (polarized adj light) polarizer | t or - Markin, 2603/75 le le le |
| - | 354 liquid adj brystal adi display ad sume pularizer | |

| - | [55A | <pre>cliquid adj crystal adj display adj panel) same (backlight or (back adj light);</pre> | USHAT; USHPGPUB. EPO; JPO. UERNENT; IBU TOB | 20087-0714 Inde |
|---|------|--|--|--------------------------|
| - | 99 | ((liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or (back adj light))) | USPAT; US GROUB, EPO: JPO, DERJENT; IBM: TOB | 2003/06/14 10. 7 |
| - | 1007 | lens same (liquid ad) crystal ad) display ad) panel: | USPAT; USPAT; USPAGPUB; EFO: UPO, DESAMENT; IBM TOB | 2002/05/14 10 .9 |
| - | 1112 | polarizer same (front or above) same lens | USHAT: USH: GPUB: EPO, JPO: DELWEDT; IBH TOB | 2013/15/14 15 11 |
| - | 18 | (lens same (liquid add crystal add display add panel)) and (polarizor same (front or above) same lens | USIAT, US-PGPUB, EPG, JEO, DAE JEUT; IBH TOR | 2005/05/14 11:11 |
| _ | 3 | <pre>({(liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or (back adj light)))) and ((lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens))</pre> | USPYI) US-YGPGB; EPO, UPO; DELWENT; IBN YDB | 20 007C1714 1 + 1 |
| - | B) | <pre>(polarizer or polarization) same (absorption adj axis) same align same (polarizer or polarization)</pre> | USHAT; USHPGPUB, EPGH UPO, DERMENT; IBM TOB | 2001/05/14 10 42 - |
| - | 6 | "6184955" | USPAT, US-PGPUB, EPO: UPO, DREMENT; IBM TOB | 2005/08/14 10 43 |
| - | 7 | (liquid adj crystal adj panel) same outputs same (polarized adj light) | USPAT; US-PGPUB; EPO. JPO, DER JENT; IBM TDB | 2603768714 16:59 |
| - | ŷ | <pre>:liquid adj crystal adj panel) adj outputs adj (polarized adj light)</pre> | USHAT, USHAGPUB; ERO: JPO, DEEWENT; IBM: TDB | 2009/C5/14 10 59 |
| - | С | (liquid adj crystal adj display adj panel) adj outputs adj (polarized adj light) | USPAT, US-PGPUB, EPO; UPO; DERMENT; 1BM TOB | 2003/05/14 10 59 |
| - | C | (liquid adj crystal adj display adj panel) adi emit adi (polarized adi light) | USPAT; US-PGPUB; EPO, TPO; CERMENT; IBM TIP | 29n3705 714 31+14 |
| - | 18 | (limpid ad) crystal ad) display ad) panel same (polarized ad) light, same transmitted same polarizer | PREAT, TULEGIVE, EFG; JEO; DEPWENT; IRM_TUB | |

| Cliented and organization dataplay and planes SMATE 2007/01/10 10 2007/01/10 11 2007/01/10 | | | | | |
|--|---|------|--|--|-------------------|
| | - | C | same (polarized adj light) same all same | US-EGPUB; EPO; JPO. DERWENT, | 2003/US/14 11 A |
| C liquid adj crystal adj display adj ponel Upwin Section | - | Ç | same polarized adj light same all add | USEAT) NGESTON, EPO: CEO: DERMENT: | 20986 Ev14 (1508) |
| - 15 liquid act crystal act display act parell | - | Ü | same transmit same all same (polarized adj | USPĀT. USPĢPUR: EPO: JPO: DERSENT. | 2003245714 11 12 |
| - 456 opolarizer) same transmit same ipolarized US-FGTT. US-FGTTS. EPO. JEC. BEAUTY. | - | 1 f. | | OSPÅT; OS-GPUB, EPO; JPO, DERWENT; | /ge/87 5714 11 L+ |
| - 0 (polarizer) same transmit same all same | - | 456 | | USPIT. US-PGPUB: EPO. JEO: DERMENT. | 2093/05/14 11 15 |
| - 0 spolarizer) same transmit same all ad] | - | С | | USPÍT; USSPUB; EPO, JPO, DER WENT. | 2003/06/14 11:16 |
| - 71 spoiarizer; same transmit same components same (polarized adj light) | - | 6 | | USPAT, US-PGPLE; EPO, JPO; EEPUENI, | P003/05/14 11 16 |
| - 0 (liquid adj crystal adj display adj panel) USP)T; 2003/65/14 11 36 same transmit rear10 all near10 (polarized US-1GPUE, adj light) USP)T; 2003/65/14 11 36 USP)T USP | - | 71 | | USPAGPLE, USPAGPLE, EPO. JETO, DERMENI, | 2003/05/14 11-16 |
| - 0 polarizer same transmit same (all adj polarizer same transmit same (all adj polarized adj light) | - | 0 | same transmit near10 all near10 (polarized | USP/T; US-:GPUF, EPO, JPO; DERWENT; | 2003/05/14 :1 36 |
| adj (ight) same (liquid ad) crystal ad] UDH GROUD REPORT, display adj parell REPORT, DEPRENT, DEPRENT, DEPRENT, DEPRENT, DEPRENT, DEPRENT, DEPRENT, DEPRENT, DEPRENT; | - | 0 | | USPAT, US-EGPUE, EPO. JPC; DERWENT, | 2003/05/14 11:99 |
| - 1 polarizer same transmit same components same (polarized adj light) same (liquid same (liquid adj crystal adj display adj panel) - 2003/15/14 liv4. BEO: UPG. DEBWENT: IBM TUB O polarizer same transmit same all same survey. Light - 107 polarizer same transmit same components same light DOF.T: 2003/15/14 liv4. EFO: UPG. DEBWENT: DEBWENT: DEBUT: DEBU | - | 3 | ad) light: same (liquid ad) crystal ad) | EBRION, NOTE SECTED RESERVED, | 2003/08/14 11/39 |
| - Depolariner same transmit same all same USEAT; 2003/70 14 11:4 USEAGRED, ERO. JPO, 1EROENT; 18M TOB - 117 polariner same transmit same components same light USEAGRED; 180-380B; 180: 180; 180: 180; 180: 180; 180: 180; 180: 180; 180: 180: 180: 180: 180: 180: 180: 180: | - | 1 | same (polarized adj light) same (liquid | HOPLIT; US-YGPUN, EFO; UPO, DERWENT; | 2693708714 11:4. |
| - 167 polarizer same transmit same components MUPAT; 20.00.0014 11:40 same light TO- SECRY ERG: TRO; TREVENT; | - | 9 | • | CONVI) 108 GPTE, EPO. JPO, 1 EPO ENT; | 2003/75 44 11:4 |
| | - | 117 | | COPUT; CO- SEOR; REG: TEC; LERWENT; | wh.ed.5014 1144 |

| ~ | 49 | <pre>polarizer same transmit same (vertical and horizontal)</pre> | UC-HGPUB. EPO. JPO: DERMENT: | 0108765714-11-44- |
|---|--------|---|---|--------------------------------|
| - | С | polarizer same transmit same (all adj components) | IBM_TDB USPAT; US-PGPUB, EPO; UPO; CERMENT; | 2003/05/14 13:23 |
| - | 83 | (LCD or (liquid ad) crystal ad) display)) same (polarized ad) light) same transmit same polarizer | IBM TUB USPAT; USPROPUB; EPO: IPO; DER VENT; IBM TOB | 2003/35/14 13 La |
| - | 290601 | liquid adj crystal | OBRAT; UD-ROSUB; EFO; IRO; DARWENT; IRM TOB | 2003/05/15 15 11 |
| - | 4800 | guest adj host | USEAT: US-FGPUB. EPO. JPO: LERWENT: IBM TOB | 2003/05/10 13 57 |
| - | 3993 | (liquid adj crystal) and (guest adj host) | USPAT: US-PGPUB: EPO: JPO: DERWENT. IBM TDB | 2003/05/15 13 58 |
| - | 314 | polarizer same (absorption adj axis) | USPAT; US-FGFUB; EPO. UPO; DERMENT, 1BM TOB | 2003/05/15 13.59 |
| - | 36 | <pre>(+liquid adj crystal) and (guest adj host)) and (polarizer same (absorption adj axis))</pre> | USPAT, US-PGPCB; EPO, UPO; DERMENT, IBM TOB | 2003/15/15 14 00 |
| - | 73 | 349/96 and (guest adj host) | USPAT. UN-PGPUB. EPO. UPO. UERMENT: 18M TUB | 2003/05/15 14 41 |
| - | 146 | 349/96 and Carsorption add axis, | U. PAT. U GEUR, EFO. JFO; DERGENT, IEM TOB | 2705755715-14-49 |
| - | 2 | 349/96 and ((absorption adj axis) same transmit) | US PÄT. US -PGPUB, EFO. JPO, DERWENT, IEM TOB | 2605/95/15 14 52 |
| - | 97 | 349/9€ and (transmission adj type) | USIVIT, US-RGPUB; BEO: UPO; DEHWENT; IEM THE | 2008/05/15 14 4 |
| - | 1.5 | .349/96 and (absorption adj axis) and (349/96 and (transmission adj type): | DEFAIT, US-POPUE, ER . TEO; LEBUENT, LEW TOB | 21137 5711 .4. 4 |
| - | 4 | 949/96 and Tabscrption addaxis same polarider same aligned same polarider | TUPAT; TUPE HEVE; EE . TE; LEBWENT; LAM_TIB | unit + x (£) 15 (14 £ x 5) |

| - | 1.8 | 349/96 and microleus | USPAT; US-LGPUB; EPO, UPO; DERJEUT; | 2003/ 5/15 14:5+ |
|---|-----|--|---|--------------------------------|
| - | 7.0 | 349/95 and polarizers | IBM TOP USE TY USE (GEUB) EPO; JPO; | Z0197/15/15/1440 |
| - | J | -349/96 and mitrulens: and (349/98 and pelarizers | DEBUENT; IBM TOR USPAT; US- GPUB; EPD, JPO; | 28434 1415 1415 T |
| - | 32 | 349/96 and (quarter adj wave adj plates) | DERTENT, IBM TOB USPAT; UN -PGPUB; EFO; JPO; | 2003/05/16 14 6. |
| - | 1 | (349/96 and microlens) and (349/96 and (quarter adj vave adj plates)) | DERWENT; 1EM TOB USPAT; US-:GPUB; EFO: JPO; DERWENT; | 2003/05/15 14 41 |
| - | 21 | (quarter adj vave adj plate same (slow adj axis) same ("45" adj degrees) same polarizer | IFM TOB US PAT; US - GPUB; E10: JPO; DERVENT; | 2003/51/15 14 46 |
| - | 25 | (quarter adj vave adj plate same (slow adj axis) same ("90" adj degrees) same (quarter adj vave adi plate | IEM TDB US A.T; US -: GPUB; EFO: JPO: BERWENT; | 2003/95/15 14 41 |
| - | 1€ | ((quarter adj wave adj plate) same (slow adj axis) same ("45" adj degrees) same polarizer) and ((quarter adj wave adj plate) same (:low adj axis) same ("90" adj degrees) same (quarter adj wave adj | IEM TDB USPAT; USPIGPUB. EFO. JPO: DERWENT; IEM TDB | 2003/05/15 14 44 |
| - | 11 | <pre>plate)) (retarder) same (slow adj axis) same ("45" adj degrees) :ame polarizer</pre> | USPAT; US-PGPUB; EFO, JPO; DFRWENT; | 2003/05/15 14 46 |
| - | 6) | (retarder) same (slow adj axis: same ("90" ad: degrees' rame (retarder) | IEM TOB DSPAT; DS+PGPUL, EBG; JPG, DEPWENT; | 2003/05/15 14 47 |
| - | 0 | ((retarder) same (slow adj ax.s) same ("45" adj degrees) same polar.mer; and ((retarder) same (slow adj ax.s) same ("90" adj degrees) same (retarder)) | IBM TEB OSPAT; US-PGPUB, EFO, JPO, EERWENT; | 22/37/00/16 14 4 th |
| - | £ | 349/96 and (Labsorption adj axis same transmit same all same polarised adj light) | IBM TOB USFAT; TO-PGEUB, EFO, JPO; LERWENT; | 2,309705715 (14:5) |
| - | ż | 349/96 and ([absorption adj axis] same transmit same polarized adj light) | IBM TEB USPAT; US-PGEUB; EPO; JPO; URRWENT; | 200 370 8718 (14:50) |
| - | | 349/96 and - quarter adj wave adj plates same slow adj akis | IBM TOB TOPAT; FOR SETTE; FFO; IBO; CERWENT; IBM TOB | 2 18 371 14:11 |
| | | | | |

| - | 3 | (349/96 and (guest adj host): and /349/96 and microlens) | COPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2009/-5/19 14:56 |
|---|---|--|---|------------------|
| - | Ü | (349/96 and (quarter ad) wave adj plates) and ((349/96 and (guest adj host)) and (349/96 and micrelens); | USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/15 15:01 |

| 1 Number 13 | Hits | Search Text (polarized adj race4 adj (lens or diffuser or diffusive or diffusion) | DB DGPAT; UE-PGPUB; EPO; JPO; DERWENT; | Time stamp 2007/01/18 14 c |
|----------------|------|--|---|-------------------------------|
| 14 | 0 | <pre>(polarizer adj fac\$4 adj (lens or diffusor or diffusive or diffusion))</pre> | IBM_TDB US PAT; US -PGPUB; EFO; JPO; DERWENT; IEM TDB | 2003/05/18 14:08 |
| 15 | 7589 | <pre>(retarder or compensator) same (diffusing or diffusive or diffusion or lens) same (retarder or compensator)</pre> | USPAT; US-PGPUB; EFO; JPO; DEPWENT; IEM TDB | 2463705718 14:12 |
| 1€ | 1042 | (polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion) | US PAT; US-PGPUB; EFO; JPO; EERWENT, IFM TOB | 2003/05/18 14:15 |
| 17 | €15 | 349/96 and transmission | US PAT; US-POPUB, EFO; JPO, UE: WENT, IFM TUB | 20007/03/18 14 15 |
| 18 | 73 | 349/96 and (guest adj host) | US PAT; US-PGPUB; EFO; JPO, DELWENT, IEM TDB | 2001/05/18 1/ 1k |
| 19 | 34 | ((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)) and (349/96 and transmission) | USPAT; US-PGPUB; EFO; JPO, CHEWENT, IEM TDB | 2001/05/18 10:16 |
| 20 | 7 | (349/96 and (guest adj host)) and (((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion); and (349/96 and transmission)) | USTAT; US-PGPUB; EIO; UPO, DELWENT, IEM TOB | 2001/05/1# 1k.43 |
| 21 | 39 | 349/96 and (absorption adj axes) | USPAT; US-PGPUB, EEO; JPO, DERWENT, IEM TDB | 2000/05/18 14 44 |
| 22 | 0 | 349/96 and (-absorption adj axes, adj aligned) | US PAT; US-POPUB, EFO, JPO; DELWENT, IEM TDB | 2001/06/18 14 45 |
| 23 | 3 | 349/96 and ((absorption adj axes) same aligned) | USPAT; US-PGPUB, EFO; JPO; DERWENT; IBM TDB | 0000/05/18 14 47 |
| 2.4 | 0 | polarizer adj (absorption adj axis) same (substantially adj aligned) same polarizer | USPAT; USPOCEUB, EFO: JEO, DEPMENT; IBM TEB | 2003/05/19 14:58 |
| 76 | Ė | polarizer adi 'absorption adi amis same Lalignedi same polarizer | TUF AT; TUF BUFUE; EFO; UFO; LERWENT; LEM_TUB | . 112. E. 1+ 1f : |

| 26 | 1 | polarizer adj (above or (on adj top) or over) adj (lens or diffusor or diffusive or diffusing) | USPAT; US-PGPUB, EPO, JPO, DEBUENT, | 2003/85/19 15·16 |
|-----|------|---|--|-----------------------|
| 27 | 7 | polarizer adj (absorption adj axis) same parallel same polarizer | IBM TOB USEAT; US-PGPUB; EPO. JEO; DEPVENT; | 2040/05/18 15 18 |
| 28 | 1042 | polarizer same (above or (on adj top) or over) same (lens or diffusor or diffusive or diffusing) | IBM TDE USPAT; USHPGPUB; EFO, JPH, DEFWENT. | 2003/05/18 15:10 |
| 29 | 615 | 349/96 and transmission | HELL TOE USPAT, US-PGPUL, EFO; JFO, DERWENT, | 2003/05/1W 19:17 |
| 36 | 40 | (polarizer same (above or (on adj top) or over) same lens or diffusor or diffusive or diffusing)) and (349/96 and transmission) | IEM TOB USPAT: US-PGPUK, EFO; JFO, DELWENT; | 2003/05/18 15.22 |
| : 1 | С | (len: or diffusive or diffusion or diffusor) adj between adj (retarders or compensators) | IBM TDB USPAT, US-PGPUB, EFO; JEG, DELWENT; | 2000/05/18 15/28 |
| . 2 | 79 | (len: or diffusive or diffusion or diff(sor) same between same (retarders or compensators) | IEN TOB UCPAT, UL-PGPUL; EFO; JPC; DELWENT; | 200%/05/18 15 28 |
| 3 3 | 0 | polarizer adj (retarder or compensator) adj lens or diffusor or diffusing or diffusive) | IBM TOB USPAT; USPOPUE; EPO; JPC; DELWENT, IBM TOB | 2003/05/14 18:30 |
| 0.4 | C | (slow adj akis) adj (retarder or compensator adj ("45" adj degrees) adj polarizer | USPAT; USPAT; USPGPUE; EPO; JPC; DELWENT, IBM TDB | 2003/05/18 15:31 |
| 15 | G, | (slow adj akis) near10 (retarder or compensator near10 ("45" adj degrees) near10 polacizer | USEAT; US-PGPUE; EFO; JPC; DEEWENT; | 2001/05/18 15 37 |
| 16 | 2. | (slow adj acis) near10 (retarder or compensator) near10 ("90" adj degrees) near10 (retarder or compensator) | ISM THB THAT, U - POPUL; ERG, UPC; DHEWENT; | 2005/35/18 15:3# - |
| 27 | 71 | polarizer same retarder same (diffusing or diffusor or diffusive or scattering) same retarder same polarizer | UI-PGPUB, EFO, JPO; DERWENT; | 2003/05/19 15:43 |
| | 354 | (liquid adj crystal adj display adj panel: same polarizer | IBM TDB USPAT; US-FGPUB; EPO, JFO, LERWENT, | 2008/08/15 19.99 |
| - | 185# | fligrid adj crystal adj display adj panel. same basklight or "bask adf light | IRM TOB USEAT; UD-POPUB; ERC, UEC; URPWENT; IBM_TOB | V 15 87 25 114 11 4 V |

| - | ធំមូ | (liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or 'back adj light))) | USEAT; USEASPUB. EFO. UPO. DEE VENT; IBM TOP | 26.7374 fold 14 for m |
|---|------|--|--|-----------------------|
| - | 1007 | lens same (liquid adj crystal adj display adj panel) | USIAT; US-POPUB; EPO, JEO, DELUENT; IBN TOP | 2003/05/14 10:09 |
| - | 1112 | polariner same front or above) same lens | USHAT; US-POPLE, EPG: JEG, DEEMENT, IBD TOP | 2000/05/14 19:17 |
| - | 18 | (lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens) | | 2003/05/14 15 11 |
| _ | 3 | (((liquid adj crystal adj display adj panel) same polarizer; and ((liquid adj crystal adj display adj panel) same (backlight or back adj light);) and ((lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens)) | USEAT; US-PGPLE, EPC, JEC, DREWEMT; IBT TUE | 2000/05/14 10:17 |
| - | 5 | <pre>(polarizer or polarization) same (absorption ad axis) same align same (polarizer or polarization)</pre> | USEAT, US-PGPUE: EPG: JEG; DEEWENT; IBM TOE | 2003/05/14 10 42 |
| - | 6 | "6184955" | USFAT; US-PGPUR, EPO, UEO; DEFMENT; IBM TOE | 2061/05/14 10:43 |
| - | 7 | (liquid adj crystal adj panel) same outputs same (polarized adj light) | USFAT, US-PGPUB; EPG, JEG; DEFJENT; IBM TOF | 2001/05/14 10 59 |
| - | C | (liquid adj crystal adj panel) adj outputs adj (polarized ad) light- | | 2001/95/14 10 59 |
| - | 0 | (liquid ad) crystal adj display adj panel) adj outputs adj (polarized adj light) | USEAT, US-EGPUB, EPG, JPO, DEFMENT, IBM TDB | 2000/05/14 10 59 |
| - | С | (liquid adj crystal adj display adj panel) adj emit adj (polarized adj light) | USIAT, US-TGPUB, EPG, JFO; DEFWENT, IBM TDB | 2003/05/14 11 00 |
| - | 16 | (liquid adj crystal adj display adj panel) same (polarized adj light) same transmitted same polarizer | USIAT; US-PGPUB; EFC, JPO; LEEVENT, IPM TEB | 2003/05/14 11.09 |
| - | ć. | (liquid ad) crystal adi display adi panel same (polarized adi lizh) same all same transmitted same polarizer | OCHUT; UC- GPUB; ER: GPO; IREJENT; IREJETIB | VT 88 5 14 114 H |

| - | Ö | (liquid adj crystal adj display adj panel) same (polarized adj light) same (ali adj transmitted) same polarizer | USPAT; US-PGPTH; EPO. UPO; LERWENT. | 2003/05/14 11:5- |
|---|-----|---|---|------------------|
| - | 9 | (liquid adj crystal adj display adj panel, same transmit same all same (polarized adilight) | IBM TOB USPAT; US-PGPUN; EPO; JPO, DERMENT. | 2003/05/14 11 15 |
| _ | 16 | (liquid adj crystal adj display adj panel) same transmit same (polarized adj light) | IBM_TOB USPAT, US-RGPUB, EPO; JEO; DEEWENT, | 2003/05/14 11 18 |
| - | 456 | <pre>(polarizer) same transmit same (polarized adj light)</pre> | IBM TOB USPAT; USHPGPUB: EPO: JPO; DEEMENT: ISM TOB | 2003/05/14 :1 .5 |
| - | 0 | <pre>(polarizer) same transmit same all same (polarized adj light)</pre> | UIPAT, UIPAT, UIPAGPUB, EED, JPO; DEFWENT; IST TOB | 2003/05/14 11 16 |
| - | 0 | <pre>(polarizer) same transmit same all adj (polarized adj light)</pre> | USEAT, OT FORUM. EFF. SHO. DASWENT; I FF TOB | 2003/05/14 11 16 |
| - | 71 | <pre>(polarizer) same transmit same components same (polarized adj light)</pre> | U:FAT, U:FAT, U:FAGPUB, ES:; UFO; D:FWENT, IEM TDB | 2003/05/14 11 14 |
| - | 0 | <pre>(liquid adj crystal adj display adj panel) same transmit near10 all near10 (polarized adj light)</pre> | USHAT; USHAT; USHAGPUH, ESH; UFO; DESWENT, ISH TDB | 2003/05/14 11 36 |
| - | Э | <pre>polarizer same transmit same (all adj polarized ad light)</pre> | UTHAT; UTH PGPUH: EFF; UPO; DHHWENT, IBU TDB | 2003/05/14 11:37 |
| - | | <pre>polarizer same transmit same (polarized adj light) same (liquid adj crystal adj display adj panel)</pre> | USFAT; USFACPUB; EPC, UPO, OS.WENT, 130 TOB | 2003/05/14 11.39 |
| - | 1 | polarizer same transmit same components same (polarized adj light) same (liquid adj prystal adj display adj panel) | US-POPUR, EF . JPO; DE WENT, IBC TEB | 2008/96/14 11 4 |
| - | Ç | polarizer same transmit same all same light | USEAT, USEAGEUB, EPC. UPO; DEEWENT, IBE TOB | 2003/05/14 18:41 |
| - | 157 | polarizer same transmit same components same light | US: AT, US: PGPUB, EPC, UPC, UE WENT; IBC TUB | 2003/05/14 11 42 |
| - | 49 | pilariner same transmit same vertical and horizontal. | TOTAT, TOTEGENE, EP ; TEC, TE WENT; IBW_TUB | 2 3 .5/14 11 44 |

| - | 0 | <pre>polarizer same transmit same (all adj components)</pre> | USPAT, US-PGPUB; EPO; JPO, DERWENT; | 2003/15 14 19:2+ |
|---|------------|---|--|--------------------|
| - | 3 3 | (LCD or (liquid adj crystal adj display)) same (polarized adj light) same transmit same polarizer | IBM_TDB USPAT; US-PGPUB. EFO: JPC. DEE VENT; | 2003/05/14 13:2: |
| - | 290601 | liquid adj crystal | ISM TOR USPAT; US-PGPUN, EPO; JPO, DELWENT; | 2603/15/15 13 % |
| - | 4500 | guest adj host | IBM TDB US-PGPUB. EFG. JPG. DELMENT; | 2003/05/15 13:57 |
| - | 3993 | (liquid adj crystal) and (guest adj host) | INTIDB USPAT, USPASPUB; EPO: JPO; DEENENT, | 2000/05/15 13 58 |
| - | 314 | polarizer same (absorption adj axis) | THE TOB USEAT; USE PGPUE; EPO; JPO; DEEMENT; | 2003/05/15 13:59 |
| - | 36 | ((liquid ad) crystal) and (guest adj host)) and (polarizer same (absorption adj axis)) | lar TDB USPAT; | 2000765715 14 od |
| - | 73 | 349/96 and (guest adj host) | THE TOB USEAT; USE PGPUE, ERG, JPO, DERWENT, | 2000/05/15 14:01 |
| - | 14€ | 349/96 and (absorption adj axis) | IBH TOB USHAT; UU-PGPUH, EPO: JPO, DEEWENT; | 2000/08/15 14:49 |
| - | 2 | 349/96 and ((absorption ad) axis) same transmit) | IBM TOB USEAT, USE PGPUB, EPO, JPO; EEFWENT; | 2066705715 14 32 |
| - | 97 | 349/96 and (transmission adj type) | IBM TDB USHAT; USHEGPUB; EPG, JPG, DELWENT; | 2003/05/15 14 04 |
| - | 13 | (349/96 and (absorption adj axis); and (349/96 and (transmission adj type); | IBM TOB US: AT; US: PGPUB; EP(. JPC, DELWENT; | 2003/05/15 14 04 |
| - | ć | 349/96 and ((absorption ad) axis; same polarizer same aligned same polarizer) | IBM TUB USPAT, USPAGPUB, EPO. JPC; CERVENT, | 2. 17.5 18 14.5 1 |
| - | Ţ.a. | -4900e and find lens | IBM TUB TUTHTHER TOHTHER FEO. TEO: IERWENT; IBM TOE | V 7134.11 15 1417# |
| | | | = | |

| - | 79 349/95 and pola | eizers | USPAT; US- OPTB; | multania 16 (14) |
|---|---|--|--|----------------------|
| | | | EPO: UPO; DEPUENT; IBM TDB | |
| - | 0 (349/96 and mic polariners) | erolens) and (349/95 and | USPIT, USPIGPUB, EPO, JPO, DERMENT, IBM TOB | 1509/98/18 H4 UT |
| - | 31 - 349/96 And .qua | rter adf wave adj plates) | USPAIT, USFIGPUB, EPO, JPO, DERGENT, | 2 00/05/15 14 5. |
| - | | rolens) and (349/96 and we adj plates)) | IBN TOD USPAT; US- GPUB; EPO: JPO, DEBUENT, IBN TOB | 2000/05/15 14 4/ |
| - | quarter adj wa adj amis) same polar zer | ve adj plate rame (slow ("45" adj degrees) same | USP.T; US-TGPUB, EPO. JPO, SERVENT, IBM TRE | 2000/05/15 14 4: |
| - | 25 quarter adj wa adj amis) same quarter adj wa | ve ad[plate same (slow ("90" ad] degrees) same we ad(plate | USPAT; USF-GPCB, EPO, JPO, DERMENT; IBM TOB | 2.009/36/15 14 4 h |
| - | adj amis) same polarizer) and plate same (ml | vave adj plate) same (slow ("45" adj degrees) same (squarter adj vave adj ow adj axis) same ("90" adj quarter adj vave adj | USPIT, US- GPUB, EPO; JFG, DEBUENT, IBM TOE | 2005/05/15 14 44 |
| - | | e (slow adj axis) same ("45") me polarizer | USPAT, US-EGPUF; EPO, JPO; SERWENT, IBN TDE | 2000/05/15 14:46 |
| - | 5 retarder) same adj degrees) Ha | e :slow adj axir) same ("90" mme (retarder) | USPAT, US-PGPCE, EPO; JFO, DERWENT; IBM TDE | 2003/05/15 14.4" |
| - | "45" adj degre fretarder: ຣະກ | ne (slow adj axis) same nes) same polarider, aud ne (slow adj axis) same nes) same (retarder). | USPAT, USP PSPCE, EFC. CPC, CERMENI, IBM TUB | 39137 H. 716 14:47 |
| - | | sorption adj anist same Il same polarized adj | USEAT, USEEGRUE, REG. JEO, LERMENI, IBM TOB | 25197UP(15 141) |
| - | | sorption adj axis; same polarized adj light; | USPĀT; USPOGPUB; EPO. JPO; DEBUBNT; | 2003/05/15 14:5% |
| - | 0 34979% and (1qo same Eslow ad | arter adj wave adj plates) axis: | IBM TUD USPAT; US-POPUR; EPO, UPO; UBPUENT; IBM TUB | 2003/15 1F 14:5F |
| - | 3 -349/96 and ro and mismolens | eest adjilbest - and 1349/96 | TOPAT, TO AGENT, EL O. TEO; LELWENT; LELWENT; | 2 137 8711 14:18 |

C (349/96 and (quarter adj wave adj plates)) USPAT; and ((349/96 and (guest adj host)) and US-FGPUB; (349/96 and microlens)) EPO; JPO;

EPO; JPO; DERWENT; IBM_TDB

2003/55/15 15:01